

## Sta.. of Utah DEPARTMENT OF NATURAL RESOURCES Division of Oil, Gas & Mining

MICHAEL R. STYLER Executive Director

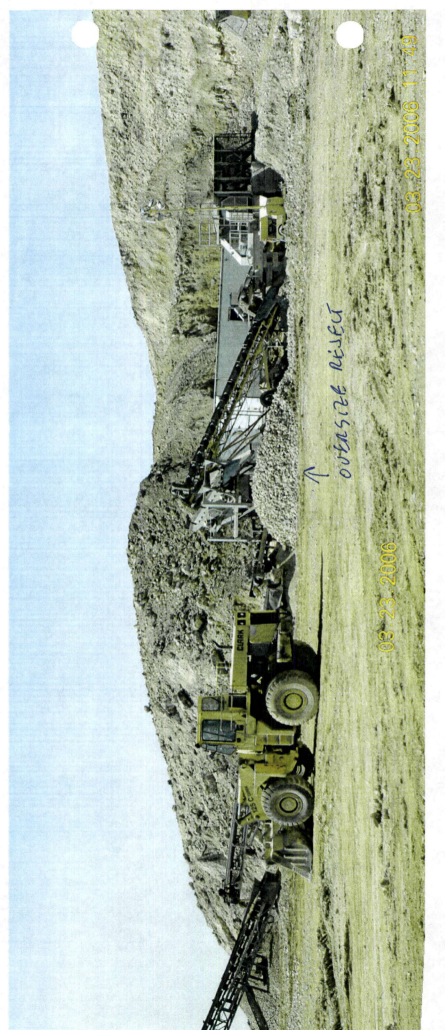
JOHN R. BAZA Division Director

## **Inspection Report Minerals Regulatory Program**

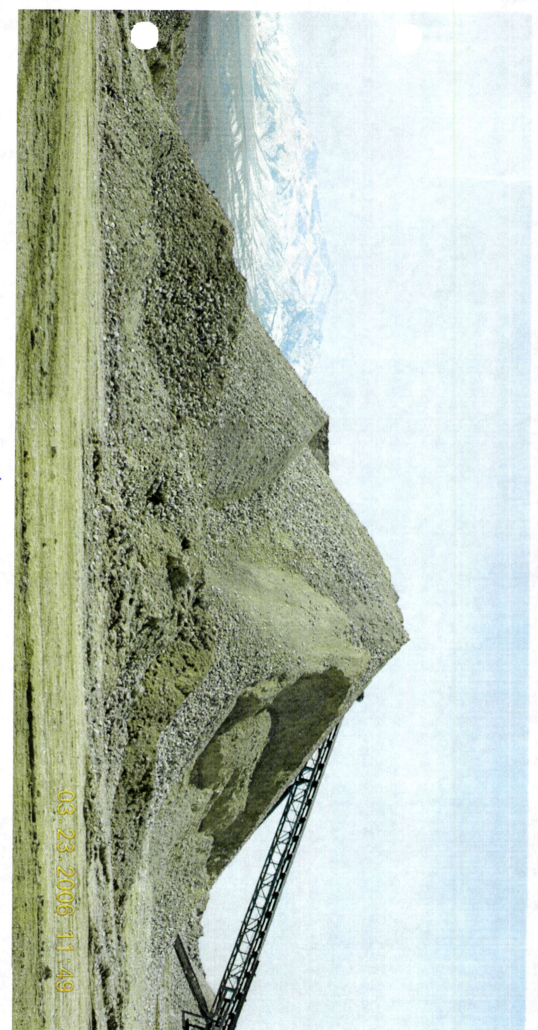
Supervisor

03/24/2006

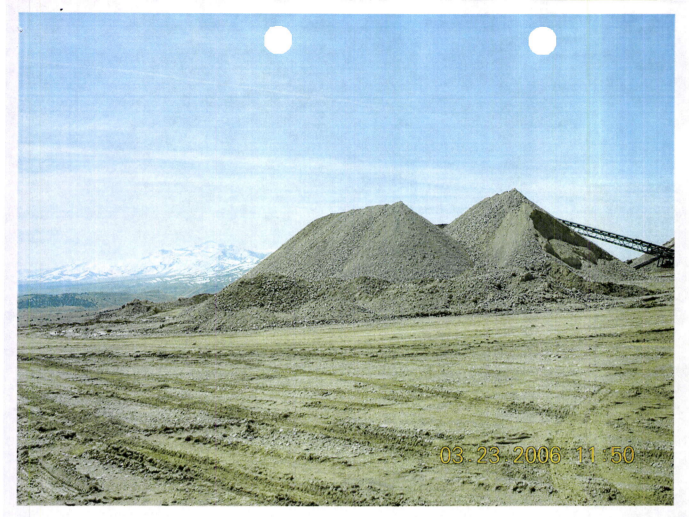
Mine Name: Neilson Sandstone Operator Name: Ash Grove Cement Company P.O. Box 51 Nephi, Utah 84648 Inspector(s): Tom Munson	Permit number: M230012 Inspection Date:03/23/06 Time: 10:30 AM		
Other(s): Jeff Peterson and Josh Nelson Mine Status: Active	Weather: Sunny		
Elements of Inspection	Evaluated	Comment	Enforcement
<ol> <li>Permits, Revisions, Transfer, Bonds</li> <li>Public Safety (shafts, adits, trash, signs, highwalls)</li> <li>Protection of Drainages / Erosion Control</li> <li>Deleterious Material</li> <li>Roads (maintenance, surfacing, dust control, safety)</li> <li>Concurrent Reclamation</li> <li>Backfilling/Grading (trenches, pits, roads, highwalls, shafts, drill holes)</li> <li>Water Impoundments</li> <li>Soils</li> <li>Revegetation</li> <li>Air Quality</li> <li>Other</li> </ol>			
Purpose of Inspection: To perform an Annual inspections Steele and the active mining of high silica sate Directions to Site: The site sits west of Nephi on Rou Inspection Summary: I viewed the active compaction Steel in Orem in Pit 1 as approved by the Division Justice the boundary of the site and was a little more then how Next I visited the active mine site or Pit 2 where stock stock piled by a sub-contractor for shipment to the puboundaries.  Conclusions and Recommendations: The inspection revealed nothing unusual or out of contractor for shipment to the puboundaries.	ndstone.  Ite 132 East of to the mill scanne 14, 2005. Ite alf complete. Expiled blasted stant. This was a	he town of L de imported appeared to silica was bei	eamington. from Geneva be well within ng crushed and
Inspector's Signature Moras Mun	D	ate:3/2	<u>4/2005</u>
tm:pb cc: Operator Attachment: Photos P:\GROUPS\MINERALS\WP\M023-Juab\M0230012-NielsonSSQ	uarry\Final\insp032(	32006.doc	



219/629/W NEUSON SANDSTONE PITZ CRUSMER STRIND

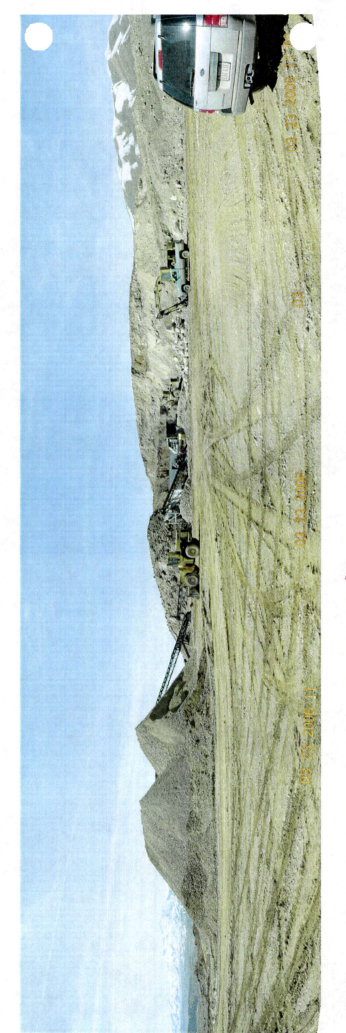


WEIL'SON SAND STONE STOCK PILED MATERIAL

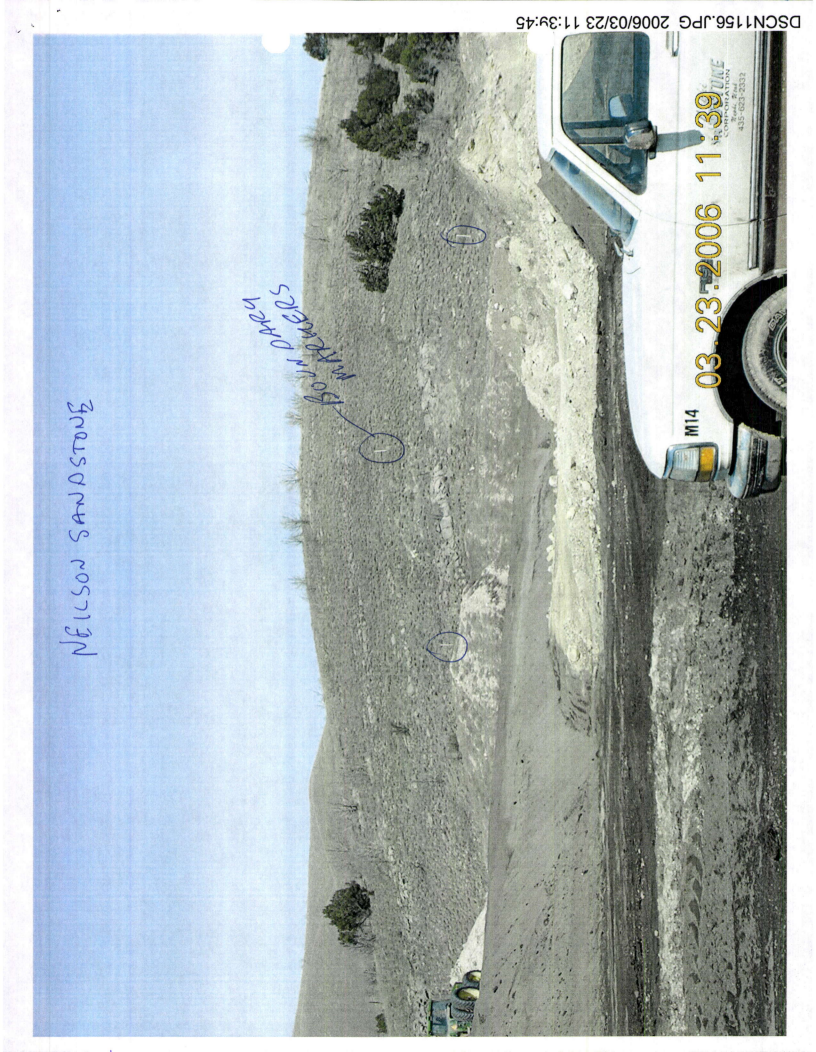


STOCKPILE OF SANDSTONE

NIELSON SANDSTONE M0230010 PITZ



WIELSON SANDSTONE MORZOOIO Pit 2



VEILSON SAMOSTONE PIT I STOCKPILED MILL SCALE FROM GENEJA STEEL

